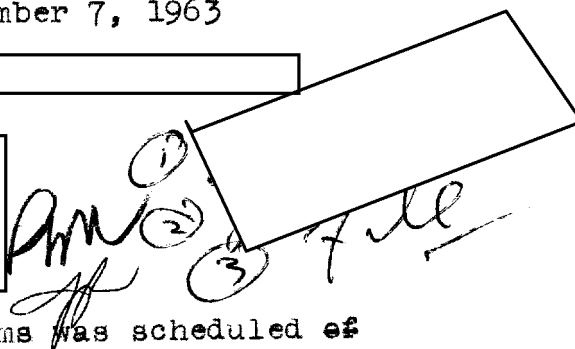


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December 7, 1963

Digital Readout Comparator



Original delivery of the two systems was scheduled for October 15, 1963. They were rescheduled for 1 on November 15 and 1 on December 6. It now appears that delivery of the first unit will be by the end of next week, Dec 15. A definite schedule of the second unit is not available, but it won't be far behind.

The first unit is complete and in final check out. The two counters and the front panel are checked and accepted by QC. The Synchronizer is in final check and should be done next week. The final step will be to record the output on magnetic tape and "develop" the tape with iron oxide powder. They can thus read the output and compare it with the input settings.. They might be able to reproduce the record for your inspection by xerox if you request it. The output record could then be sent to [] for them to check against on receipt of the equipment.

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No change in shipping instructions has been received by [] for the second unit.

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[] is the engineer on the job and []
[] is doing the checkout for him.

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On the second unit, one counter is wired and all the boards are complete. The other ^{COUNTER} ~~panel~~, the synchronizer and the front panel are not wired. They are short handed on special equipment wiring. The checkout of the second unit will go much faster than did the first unit. All Corrections to the boards of the ~~first~~ ^{2nd} unit are being made as they are found necessary in check of the first one.

They would like to have a dataphone for the check out to insure compatibility. The most difficult point is the acknowledge and error receive signal.

Note that the A Model is for the [] and goes to [] The B Model is for the [] reading head. The special shipping instructions received by [] had this backwards.

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